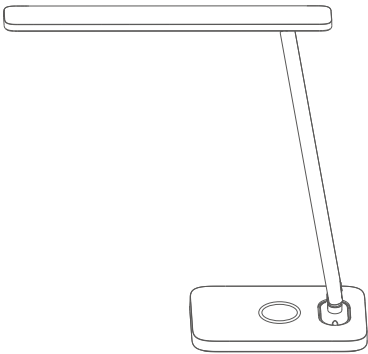


This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:- Reorient or relocate the receiving antenna.- Increase the separation between the equipment and receiver.- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.- Consult the dealer or an experienced radio/TV technician for help.

Manufacturers of RF lighting devices must provide an advisory statement, either on the product packaging or with other user documentation, similar to the following: This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment or other critical navigation or communication equipment operating between 0.45-30 MHz. Variations of this language are permitted provided all the points of the statement are addressed and may be presented in any legible font or text style.



vavovowarranty@gmail.com
CF GROUP SZKMS Co., LTD.
Room 101, Building 12, Renmin Road 221st, Fumin
Community, Fucheng street, Long hua
District, Shenzhen, Guangdong Province, China
Made in China



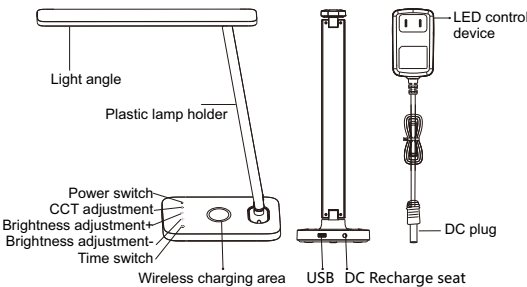
VF-TL802B

VF-TL802B PRODUCT SPECIFICATION

Dear Customer:
Thank you for your choosing our LED Lamp. In order to use this product, please read carefully for the following instructions before use:

◆ PRODUCT STRUCTURE

Note: when the lamp does not light up after power on, please confirm that:
1. Whether the LED control device is well connected with the mains power
2. Whether the table lamp and LED control device are connected correctly



◆ PRODUCT PARAMETERS

Model	Rated Voltage	Rated Input Current	Power Factor	Rated Power	USB output	Wireless Charging Output	Light Power
VF-TL802B	100-240V~50/60Hz	0.8A Max	0.5	24W	5V=1A	5V=1A	5.5W

※ Pictures for reference only, subject to our available products ※



◆ PRODUCT INSTRUCTIONS

- When using, connect the DC plug of the LED control device to the DC seat of the product, and plug the AC plug into the power socket of 100-240V~50/60Hz. And then, you can hear a "Di" as the indicator light flashes. When you touch the sensing position, it has the following functions:
 - ① On-off button: Touching once, the lamp is on; touching again, the lamp is off, cycle in turn;
 - ② - "○" - Decreasing Button: Touching once, the brightness of the lamp light is reduced by one level, and the lamp is no longer changed when the brightness of the light is the weakest;
 - ③ - "⊙" - Increasing Button: Touching once, the brightness of the lamp is increased by one level, and the lamp is no longer changed when the brightness of the light is the strongest;
 - ④ During the touch process, you can hear the sound of "Di"; But when you hear the sound of "Didi", it means that the brightness of the light will be not change any more.
 - ⑤ When the light is turned on, long press "①" to turn off the buzzer sound, press again to turn on the buzzer sound, or re-plug the power power socket to restore the sound, and cycle;
 - ⑥ Long press "- ○ -" touch position for stepless dimming, the brightness of the light gradually decreases. When you release your hand, the brightness of the light will stop at the corresponding brightness. After the brightness reaches the minimum brightness, the brightness does not change; long press "- ⊙ -" touch position for stepless dimming, the brightness of the light gradually decreases. When you release your hand, the brightness of the light will stop at the corresponding brightness. After the brightness reaches the minimum brightness, the brightness does not change; long press "Color temperature adjustable: By touching" ⊕ ", the color temperature will change freely among white light, warm white light and yellow light;
 - ⑦ Under any lighting mode, you can set timing, press "⌚" shortly, 0.5H timing, the buzzer makes the sound "Di", press shortly again, you will hear "Di Di" to indicate the successful timing; Press long, 1H timing, the buzzer makes "Di Di", press long again, "Di Di Di" indicates the successful timing; Then press shortly, it returns to 0.5H timing and cycle; if need to cancel timing, please press "①" and reopen the light;
- When you use wireless charging function, place the digital products (battery location) to be charged at the "⊙" icon position on the product base (the digital product locations may need adjustment according to the different position of your digital product battery);
- When use USB output charge, insert one end of USB power cord into product USB port, insert the another end into digital products for charging, the USB port is in the state of output charging;
- Attached with night lamp function, press long "Ⓜ" button can turn on or off it;
- When unused, please turn off the light and pull the LED control device out of the power socket.